

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 1376, CUTTACK, THURSDAY, AUGUST 4, 2016/ SRAVAN 13, 1938

HOUSING & URBAN DEVELOPMENT DEPARTMENT

NOTIFICATION

The 1st August, 2016

No.18545–HUD-PROJ-SCH-0038/2016/HUD.— Government in Housing & Urban Development Department have been pleased to constitute a State Level Steering Committee (SLSC) for steering the e-Municipality Project in its entirety.

The State Level Steering Committee shall comprise of the following members:—

Commissioner-cum-Secretary to Govt., H&UD Department: Chairman i. Special Secretary to Govt., H&UD Department ii. : Member Special Secretary to Govt., E&IT Department : Member iii. iv. Representative of Finance Department : Member Representative of H&FW Department : Member ٧. Representative of Law Department : Member vi. Engineer-in-Chief, Public Health (U), Odisha : Member vii. : Member viii. Director, Municipal Administration ix. Chief Executive Officer, OCAC : Member Χ. Commissioner, Bhubaneswar Municipal Corporation : Member C.E.O.-*cum*-Director, Odisha e-Governance Service Ltd. : Member xi. xii. Commissioner, Cuttack Municipal Corporation : Member :Member Convenor xiii. Under-Secretary to Govt., H&UD Department xiv. Executive Officer, Pipili NAC : Member Project Manager, e-Municipality, M/s.Tata Consultancy : Member XV. Services Ltd.

- **2.** The committee shall meet at least once in a Quarter. The key responsibilities of the SLSC are given below:
 - i. Recommend roadmap for implementation of e-Governance (e-Municipality) in all the ULBs of the State as per the mandate of the Government of India.
 - ii. Approve the suggestions of Project Implementation Committee and stakeholders.
 - iii. Review measures and recommend steps for any administrative changes.
 - iv. Any other matter relevant for the efficient implementation e-Municipality project.
- **3.** Tenure of the State Level Steering Committee is co-terminus with completion of the e-Municipality project.

By Order of the Governor

G. MATHI VATHANAN

Commissioner-cum-Secretary to Government